Received & inspected

Forever Broadcasting, LLC

One Forever Drive Hollidaysburg, PA 16648 814-941-9800

COMMUNICA: NS COMMIS . HNC -N. 一時間はる

AUG 1 7 2010 FCC Mail Room

IN PEPLY "相相特"

August 11, 2010

20.11

Ms. Marlene H. Dortch, Secretary Federal Communications Commission Office of the Secretary 445 – 12th Street SW Washington, DC 20554

Re:

Request to Cancel AM Station License

WOYL, Oil City, Pennsylvania

Facility ID # 21420

Station License BZ-960307AB

Forever Broadcasting, LLC these for

Dear Ms. Dortch:

CON MINCHES

in this it anner.

Forever Broadcasting, LLC, the licensee hereby respectfully requests cancellation of AM station license for WOYL, 1340 kHz, Oil City, Pennsylvania. WOYL has been off the air since December 28, 2009 and has been silent under Special Temporary Authority 1800B3-KLJ. The station will not return to the air in the future. A copy of the special temporary authorization is attached for your reference as well as the station license.

Should you have any questions concerning the above, please contact the undersigned. Thank you. Tempe

III WITT

Respectfully submitted,

18. Gays her

Lynn A. Deppen

Member

Ldeppen@aol.com

412-489-1001

WOYL Station Public File (1), yearson you op Assessmilly Ladnests caucalistical Cc:

time of an extension of S. of

Sec :

1800B3-DW, Room 2-B450, 445 12th Street, SW, Washington, DC 20554

of afficiency of examples of examining the companies of the contraction of the contractio

Allan Moskowitz, Esq.

HALL CLAN

Expur 8/24/10

FEDERAL COMMUNICATIONS COMMISSION BESTO, S. WASHINGTON, D. C. 2054 and the residence of the property case in residence of the property case i

such though Fine in a thur his imporation of the detynine play rever to:

March 4, 2010

Received & Inspected

AUG 1 7 2010 FCC Mail Room

Lynn A. Deppen Forever Broadcasting, LLC. One Forever Drive Hollidaysburg, PA 16648

ections 17.6 m

100

In re: WOYL(AM), Oil City, PA Facility ID No. 21420 Silent Since December 27, 2009

> Request For Special Temporary Authority To Remain Silent

Dear Ms. Deppen:

This letter concerns the request, filed on December 28, 2009, on behalf of Forever Broadcasting, LLC ("Forever"), for Special Temporary Authority to permit AM station WOYL to remain silent.

Forever's request states that WOYL(AM) went silent on December 27, 2009, due to failure of the station's transmitter. Forever's request includes the appropriate certification regarding Section 5301 of the Anti-Drug Abuse Act of 1988.

Forever's request will be granted. Accordingly, Special Temporary Authority is granted to permit Station WOYL(AM) to remain silent not to exceed 180 days from the date of this letter. Notwithstanding the grant of this special temporary authority, the broadcast license for WOYL(AM) will automatically expire as a matter of law if broadcast operations do not commence by 12:01 a.m., December 28, 2010. See Section 312(g) of the Communications Act, 47 U.S.C. Section 312(g).

¹ In the event extension of Special Temporary Authority is sought, please renew the certification in this manner.

Notification of resumption of broadcast operations must be mailed to: Federal Communications Commission Attn: 1800B3-DW,Roonm 2-B450 445 12th Street, S.W. Washington, D.C. 20554

The station's silent status does not suspend the licensee's obligation to comply with all other relevant Commission rules, including the filing, when appropriate, of applications for renewal of broadcast license. Finally, we note that it is imperative to the safety of air navigation that any prescribed painting and illumination of the station's tower shall be maintained until removed. See 47 C.F.R. Sections 17.6 and 73.1740(a)(4).

Sincerely,

H. Taft Snowdon Supervisory Attorney

Audio Division

Media Bureau

09-04-02 01:36pm FCC Form 352 May 1988

From-KAYE SCHOLER LLP

2026823580

P.02/09 F-131

: BZ-960307AB File No.

UNITED STATES OF AMERICA FEDERAL COMMUNICATIONS COMMISSION

AM	BROA	DCAST	STATION	LICENSE
----	------	-------	---------	---------

Call Sign : WOYL

LICENSEE Fidelity Communic	cations, Inc.
1. Community of License: Oil City, PA 2. Transmitter location: 746 Orange Street Oil City, PA	3. Transmitter(s): Type Accepted, 5ee 5ections 73,1650 73,1655 and 73,1670 of the Commission's fullest 4. Main Studio Location: (See Section 73,1125)
North Latitude : 숙도 소크 (호	5. Remote control location

55"

42

á,	Antenna and ground	system.
	Attached	

West Longitude

7	Obstruction marking and lighting specifications - FCC Form 715, paragraphs:	1.	3	12	s.	21	for	rowers	5(#2	١.

1340 kHz Frequency.....:

None required for tower N(#1).

1.0 Nominal power (kW)....: 1.0 Day Night

Antenna input power (kW);

- ☐ Non-directional antenna: current 1.08 Day 4.65 50 amperes: resistance onms. Directional antenna
- Non-directional antenna: current 1.0 Night 2.49 amperes: resistance 161 ☐ Directional antenna
- 10. Hours of operation: BL-850322AG
- 11 Conditions...... : Licensee shall accept such interference as may be imposed by other existing 250 watts Class IV stations in the event they are subsequenty authorized to increase power to 1 kilowatt.

Subject to the provisions of the Communications Act of 1934, as amended, subsequent Acts, Treatles, and Commission rules made thereunder, and further subject to conditions set forth in this license, the LICENSEE is hereby authorized to use and operate the radio transmitting apparatus herein described for the purpose of broadcasting for the term ending 3 A.M. Local Time

August 1, 1998

fine Commission reserves the right during said license period of terminating this ricense or making effective any change, or modification of this license which may do necessary to comply with any decision of the Commission rendered as a fesult of any hearing held under the twice of the Commission priof to the commonstraint at this license period

The license is issued on the licensee's representation (hat the statements contained in the licensee's application are true and that the undertakings therein contained at 121, as they are consistent harawith, will be carried out in good touth. The licensee shall, during the term of this because, fonder over the pool of good touth. The licensee shall be true to good to the property to the true. extant of the privileges harein confertal

This license shall not year in the licensee any right to applied the station nor any right to applied the station nor any right to applied that is also of the station for the station of the station in the license designation in the licen authorized hullen). Neither the ficunce not the right granted neteunder chall be assigned at otherwise transfered in violation, of the Communications Act of 1934, as amended. This license is subject to the light I of control by the Government of the United States conterred by section 606 of the Communications act of 1834, as amended

HKC:rao

' This license consists of this page and pages Dated:

2 & 3

FEDERAL COMMUNICATIONS COMMISSION



FCC Form 353-A June 1980

File No.: BZ-960307AB Call Sign: WOYL

1. DESCRIPTION OF DIRECTIONAL ANTENNA SYSTEM

No. and Type of Elements: Two series excited vertical steel radiators. North tower is uniform cross-section, guyed, South tower is square cross-section, tapered, self supporting. Theoretical RMS: 298.68 mV/m @ 1 km: Augmented RMS: 305.24 mV/m, Q = 10.

Height above Insulators: N(#1) 42.7 m (68.7°) S(#2) 77.1 m (124.1°)

Overall Height: N(#1) 43.6 m S(#2) 78 m

Spacing and Orientation: Spaced 124.3 m (200°) apart on a line bearing 190° True.

Non-Directional Antenna: Night S(#2) tower. Theoretical efficiency: 331 5 mV/m/Kw

@ 1km.

Ground System consists of 120 equally spaced buried copper radials 56.1 m in length about each tower except those extended to transverse copper straps midway between towers or at property boundaries. A 9.7 m x 9.7 m copper screen at the base of each tower.

2. THEORETICAL SPECIFICATIONS

Towers: #1(N) #2(S)

Phasing: Day: 0° 8°

Field Ratio: Day: 181 1.0

OPERATING SPECIFICATIONS

Phase Indication*:

Day: 0° 50°

Antenna Base

Current Ratio:

Day: 1.00 0.163

Antenna Monitor Sample

Current Ratio:

Day: 1.00 0.5

As indicated by Potomac Instruments AM-19 (204) Antenna Monitor.

Antenna sampling system approved under Section 73.68 (b) of the Rules.

File No: BZ-960307AB Call Sign: WOYL

DESCRIPTION OF AND FIELD INTENSITY MEASURED AT MONITORING POINTS:

Direction of 10° True North. From the transmitter proceed northwest, on Orange Street to First Street. Turn right (east) on First Street and proceed to Petroleum Street. Turn left (north) on Petroleum Street proceed to Main Street which is Route 8 and follow Route 8 Bypass for 1.9 kilometers to Union Street. Turn left (north) on Union Street for 0.9 km to a "Y" intersection. Bear right (northeast) and proceed to Complanter Hill Road. Make a snarp right southeast, and proceed 0.24 km to the monitoring point which is at a government measured at this point should not exceed 18.1 mV/m.

Direction of 30° True North. From the transmitter proceed northeast on Orange Street to First Street. Right (east) on First Street proceed to Petroleum Street. Turn left (north) on Petroleum Street, proceed to Main Street which is Route 8. Turn right (east) on Route 9 Bypass 5 3 kilometers to intersection of Route 227 in Houseville, Turn right (east) on Route 227 and proceed 1.3 km to Moody Run Road. Turn right (east) on Moody Run Road for 0.9 km to the monitoring point which is on the road bank opposite pole L27-12. The field intensity measured at this point should not exceed 3.9 mV/m.

Direction of 220° True North. From the transmitter site proceed southwest on Orange Street to Innis Street extended which becomes Pinoak Drive. Proceed south on Pinoak Drive to Route 257. Proceed south on Route 257 2.4 kilometers to County Route 023 Bredinsburg Road. Turn right (west) on Bredinsburg Road and proceed 3.7 km to the monitoring point which is on the south side of the road opposite pole 7169. The field intensity measured at this point should not exceed 11.5 mV/m.